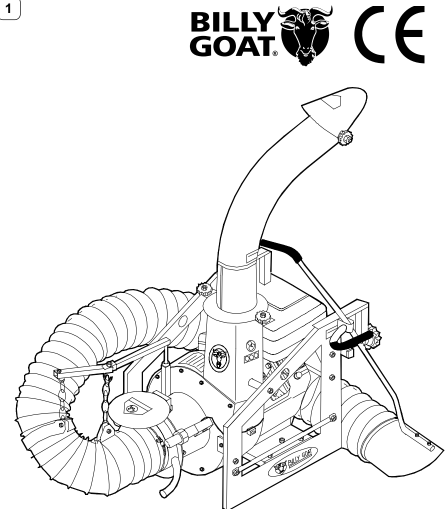


PORTABLE DEBRIS BAG P/N 810660 1.3 yds.³ (1.0m³) or 28.4 bushels (1000L). *For portable use. Several bags can be filled and left for later pickup.*



Thank You for Selecting The Powerful TRUCK LOADER VACUUM

Operator Owner's Manual

HTR1803VEU, TR1304HEU, TR1104EU

Specifications			
	HTR1803VEU	TR1304HEU	TR1104EU
ENGINE: H.P.	18 H.P. TWIN OHV VANGUARD GUARD	13.0 HP (10.68 kW)	11.0 HP (9.04 kW)
ENGINE: WEIGHT	79 lbs. (35.83 kg)	68.4 lbs. (31 kg)	52.0 lbs. (23.6 kg)
ENGINE: TYPE	Briggs & Stratton 4 Cycle IC Twin	HONDA 4 cycle	B & S 4 cycle Intek I/C
ENGINE: FUEL CAPACITY	9 qt.(8.52 L), Float feed carb.& fuel pump	6.9 qt. (6.0 L)	4.0 qt. (3.8 L)
ENGINE: OIL CAPACITY	1.75 qt. (1.66 L), Oil pump w/filter	1.16 qt. (1.1 L)	0.875 qt. (0.8 L)
UNIT TOTAL WEIGHT	263 lb (119.3 kg)	229 lb (108.9 kg)	224 lb (101.6 kg)
TOTAL SHIPING WEIGHT:	291 lb (132.0 kg)	255 lb (115.7 kg)	250 lb (113.4 kg)

IN THE INTEREST OF SAFETY

BEFORE STARTING ENGINE, READ AND UNDERSTAND THE "ENTIRE OPERATOR'S MANUAL & ENGINE MANUAL."

THIS SYMBOL MEANS WARNING OR CAUTION. DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY OCCUR UNLESS INSTRUCTIONS ARE FOLLOWED CAREFULLY.

The engine exhaust from this product contains chemicals known to the State **WARNING!** In engine exhaust norm this product contains of California to cause cancer, birth defects or other reproductive harm.



5

1. DO NOT run engine in an enclosed area. Exhaust gases contain carbon monoxide, an odorless and deadly poison.

2. DO NOT place hands or feet near moving or rotating parts.

3. DO NOT store, spill or use gasoline near an open flame, or devices such as a stove, furnace, or water heater which use a pilot light or devices which can create a spark.

4. DO NOT refuel indoors where area is not well ventilated. Outdoor refueling is recommended.

5. DO NOT fill fuel tank while engine is running. Allow engine to cool for 2 minutes before refueling. Store fuel in approved safety containers.

6. DO NOT remove fuel tank cap while engine is running.

7. DO NOT operate engine when smell of gasoline is present or other explosive conditions exist.

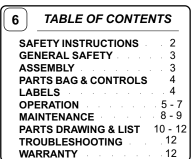
8. DO NOT operate engine if gasoline is spilled. Move machine away from the spill and avoid creating any ignition until the gasoline has evaporated.

9. DO NOT transport unit with fuel in tank.

10. DO NOT smoke when filling fuel tank.

11. DO NOT choke carburetor to stop engine. Whenever possible, gradually reduce engine speed before stopping.

12. DO NOT run engine at excessive speeds. This may result in injury & /or damage to unit.



13. DO NOT tamper with governor springs, governor links or other parts which may change the governed engine speed.

14. DO NOT tamper with the engine speed selected by the engine manufacturer.

15. DO NOT check for spark with spark plug or spark plug wire removed. Use an approved tester.

16. DO NOT crank engine with spark plug removed. If engine is flooded, place throttle in "FAST" position and crank until engine starts.

17. DO NOT strike flywheel with a hard object or metal tool as this may cause flywheel to shatter in operation. Use proper tools to service engine.

18. DO NOT operate engine without a muffler. Inspect periodically and replace, if necessary. If engine is equipped with muffler deflector, inspect periodically and replace, if necessary, with correct deflector.

19. DO NOT operate engine with an accumulation of grass, leaves, dirt or other combustible material in the muffler area.

20. DO NOT use this engine on any forest covered, brush covered, or grass covered unimproved land unless a spark arrester is installed on the muffler. The arrester must be maintained in effective working order by the operator. In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands.

21. DO NOT touch hot muffler, cylinder, or fins because contact may cause burns.

22. DO NOT run engine without air cleaner or air cleaner cover.

23. DO NOT operate during excessive vibration!

24. DO NOT leave machine unattended while in operation.

25. DO NOT park machine on a steep grade or slope.



1. ALWAYS DO remove the wire from the spark plug when servicing the engine or equipment TO PREVENT ACCIDENTAL STARTING.

2. DO keep cylinder fins and governor parts free of grass and other debris which can affect engine speed.

3. DO pull starter cord slowly until resistance is felt. Then pull cord rapidly to avoid kickback and prevent hand or arm injury.

4. DO examine muffler periodically to be sure it is functioning effectively. A worn or leaking muffler should be repaired or replaced as necessary.

5. DO use fresh gasoline. Stale fuel can gum carburetor and cause leakage.

6. DO check fuel lines and fittings frequently for cracks or leaks. Replace if necessary

7. Follow engine manufacturer operating and maintenance instructions.

8. Inspect machine and work area before starting unit.

VIBRATION

76

7	SOUND		8
	ucted were in accordan on 04/13/2004 under th	ce with 2000/14/EEC and ne conditions listed:	
	level listed is the highest value plate on the unit for the sound	o for any model in this manual. power level for your model.	di
Soun	d level of 94 dBA at op	perator position	c
/38	GENERAL CONDITION:	Sunny	
14.300 L wa	TEMPERATURE:	50.5° F (10.3°C)	
	WIND SPEED:	0.5 MPH (0.8 kmh)	
120 dB	WIND DIRECTION:	North West	
(HTR1803VEU MODEL)	HUMIDITY:	39 %	
	BAROMETRIC PRESSURE:	30.18" Hg (767mm Hg)	

VIBRATION LEVEL 0.02g Vibration levels at the operators handles were measured in the vertical, lateral, and longitudinal directions using calibrated vibration test equipment. Tests were performed on 07/14/94 under the conditions listed:

GENERAL CONDITION:	Sunny
TEMPERATURE:	78° F (23.8°C)
WIND SPEED:	16 MPH (25.7 kmh)
WIND DIRECTION:	South East
HUMIDITY:	62 %
BAROMETRIC	30.10" Hg (765mm Hg)
PRESSURE:	

GENERAL SAFETY

For your safety and the safety of others, these directions should be followed:

Do not operate this machine without first reading owner's manual and engine manufacturer's manual.



Use of Ear Protection is recommended while operating this machine.

Use of Eye and Breathing protection is recommended when using this machine, especially in dry and dusty conditions.

·DO NOT place hands or feet inside nozzle intake opening, near debris outlet or near any moving parts.

·DO NOT start engine without hose and exhaust elbow connected firmly in place to housing and exhaust outlet.

ASSEMBLY 10

Read all safety and operating instructions before assembling or starting this unit.

PUT OIL IN ENGINE BEFORE STARTING.

Your Billy Goat is shipped from the factory in one carton and is completely assembled except for the exhaust elbow, nozzle, handle loop for nozzle, hose booms, hose bands, hose coupler, hose clamps and related hardware.

1. ASSEMBLE exhaust elbow (item 10), to main unit and firmly tighten knobs (item 90), that are preassembled to main unit.

2. SECURELY ATTACH unit to tailgate of a truck or to a trailer, so that the exhaust discharges into an enclosed container.

3. ATTACH hose to hose coupler (item 24), using hose clamp (item 60) NOTE: This unit is equipped with a unidirectional hose. Assemble hose so that interior hose material seams face toward unit.

4. ASSEMBLE hose coupler to housing of main unit and securely tighten knob (item 13), that is preassembled to housing front plate. ·DO NOT operate without discharging exhaust into enclosed container.

·DO NOT operate during excessive vibration.

·DO NOT remove hose until engine has been turned off and has come to a complete stop.

·DO NOT operate machine with hose or exhaust elbow removed.

·DO NOT use this machine for vacuuming exclusively sand, dust, fine dirt, rock, glass, string like material, grain, rags, cans, metal, bark or water.

•DO NOT operate this machine on slopes greater than 20%. **DO NOT** pick up any hot or burning debris, or any toxic or explosive material.

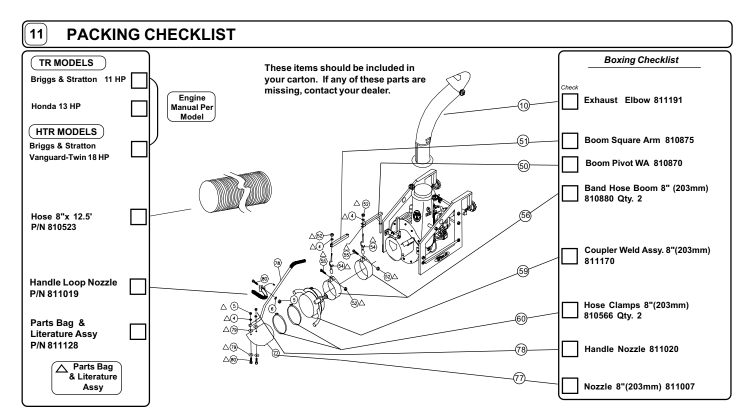
·DO NOT allow children to operate this equipment.

5. ASSEMBLE nozzle handle loop (item 82), to nozzle handle using screw (item 80), washer (item 6) and lock nut (item 5). Adjust handle loop to desired height and angle and securely tighten in place. 6. ASSEMBLE nozzle handle (item 78), to nozzle (item 77), using screws (item 80), washers (item 79), washers (item 4) and lock nuts (item 5).

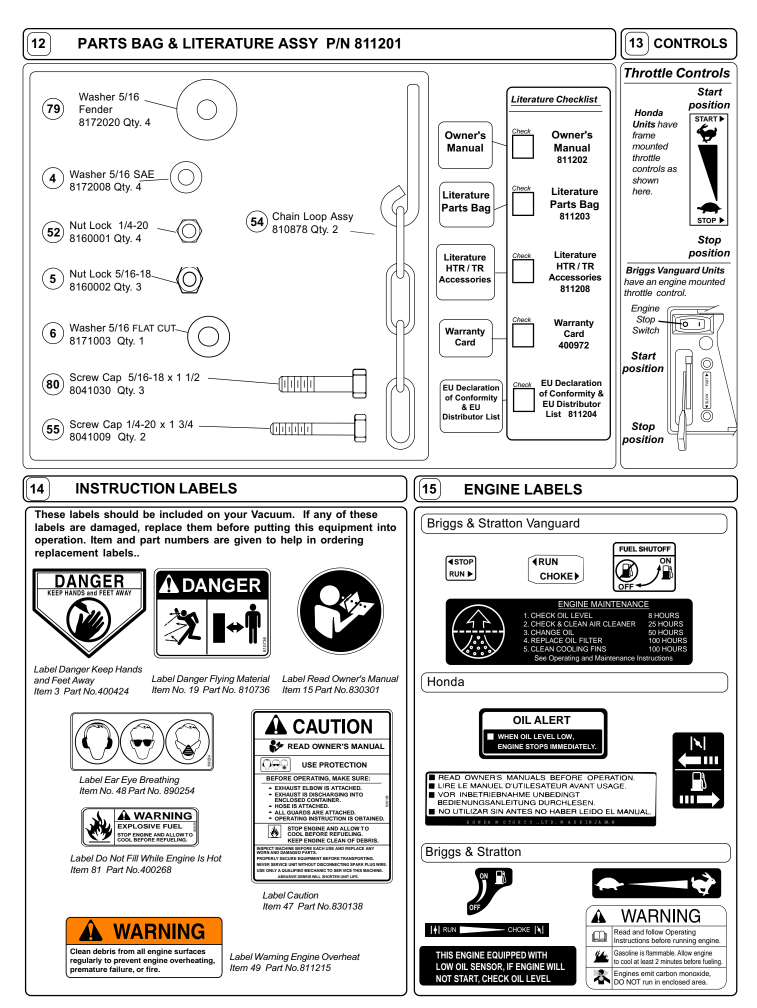
7. ATTACH assembled nozzle to hose using hose clamp (item 60). Before tightening hose clamp, position nozzle handle upward when hose is stretched to prevent twisting load on hose assembly during operation. 8. ASSEMBLE tube square boom (item 51), to boom pivot (item 50), using chain loop assembly (item 54), washers (item 4) and lock nut (item 52).

9. ASSEMBLE remaining chain loop assembly (item 54), to end of tube square boom (item 51) using washer (item 4) and lock nut (item 52). 10. SLIDE boom assembly into square tube on front of housing.

11. ASSEMBLE hose bands (item 56) around hose and onto chain loop assemblies on boom assembly using screws (item 55) and lock nuts (item 52) (see ADJUSTING HOSE BOOM on page 5).



9



OPERATION

INTENDED USE: This machine is designed for vacuuming leaves, grass clippings and other types of organic litter. Debris mixed with cans, bottles and small amounts of sand can be vacuumed; however, it is not this machine's primary purpose. Vacuuming cans, bottles and sand will affect the longevity of your machine.

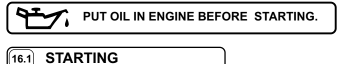
Do not operate if excessive vibration occurs. If excessive vibration occurs, shut engine off immediately and check for damaged or worn impeller, loose impeller bolt, loose impeller key, loose engine or lodged foreign objects. Note: See parts list for proper impeller bolt torque specifications. (See trouble shooting section on page 12).



16

Like all mechanical tools, reasonable care must be used when operating machine.

Inspect machine work area and machine before operating. Make sure that all operators of this equipment are trained in general machine use and safety.



SECURE LOADER TO TAILGATE OR MOUNTING:

ENGINE: See engine manufacturer's instructions for type and amount of oil and gasoline used. Engine must be level when checking and filling oil and gasoline.

ENGINE SPEED: Controlled by throttle lever on the frame (18HP Twin on engine). Under normal conditions, operate at minimum throttle to accomplish your current cleaning task.

FUEL VALVE: Move fuel valve to "ON" position (when provided on engine).

INTAKE HOSE: Must be attached to front plate to start engine.

CHOKE: Located on engine near engine throttle panel.

STOP SWITCH: Move to on position (when provided).

THROTTLE: Move remote throttle control to fast position. Pull starting rope to start engine.

IF YOUR UNIT FAILS TO START:

See Troubleshooting on page 12.

(16.2) VACUUMING OPERATION

EXHAUST FLAPPER: Discharging into enclosed container, position exhaust flapper to desired opening and secure adjustment knob before starting engine. NOTE: An enclosed container must capture all debris delivered into it preventing any debris from blowing back onto unit's engine (see page 1 optional accessories).

NOZZLE: With machine running and fully assembled, move nozzle in sweeping motions over debris. For maximum pickup, move nozzle close to debris, but without blocking air flow into the nozzle (see figure 1). *NOTE:* Never bury nozzle into debris.

(16.6) HOSE OPERATION TIPS

THE HOSE IS A REPLACEABLE WEAR ITEM.

FOR BEST HOSE OPERATION RESULTS, FOLLOW THESE RECOMMENDATIONS.

Keep hose as straight as possible during operation for best pick-up and to avoid clogs.

Avoid sharp bends in hose which will reduce efficiency and may promote clogs.

NEVER DRAG HOSE. Always remove and store hose before transporting unit.

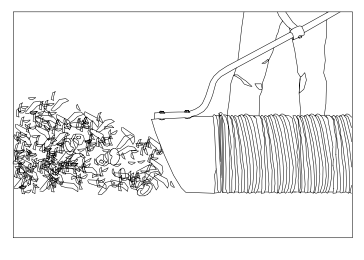
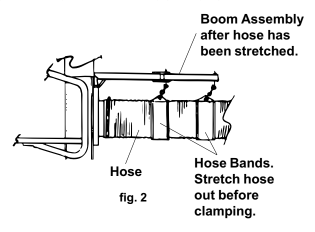


fig. 1

ADJUSTING HOSE BOOM:

Properly adjusting the boom will prevent most hose clogs from occurring and will give optimum vacuum performance by keeping hose straight next to housing (see fig. 2).



16.6 HOSE OPERATION TIPS continued

UNCLOGGING A CLOGGED HOSE:

With engine running and unit secured to tailgate, fully stretch hose in a straight line to dislodge the clog. If the clog will not clear, turn unit off, and allow engine to come to a complete stop. Remove hose and manually clear hose clog.

UNCLOGGING A CLOGGED HOUSING OR EXHAUST ELBOW:



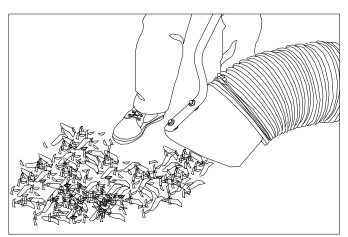
Turn engine off and wait for impeller to come to a complete stop. Disconnect spark plug wire. **Danger**, the clog may contain sharp materials. Wearing durable gloves, clear the clog. Reconnect spark plug wire.

HOSE LIFE:

To increase hose life, periodically rotate hose and reposition nozzle and coupler on front plate of unit. This increases hose life by keeping hose from wearing only on one side.

HEAVY DEBRIS REMOVAL

TILT NOZZLE FORWARD TO PICK UP DIFFICULT DEBRIS.



(16.4) HANDLING & TRANSPORTING:

ALWAYS REMOVE LOADER FROM TAILGATE OR MOUNT-ING BEFORE TRANSPORTING OR OPENING TAILGATE.

Using two people to lift machine is recommended. Lift holding the rear handle and front of frame. Secure in place during transport.

HOSE: DO NOT drag the hose with vehicle.

Turn fuel supply off when unit is not in use.

Never store engine indoors or in enclosed poorly ventilated areas with fuel in tank, where fuel fumes may reach an open flame, spark or pilot light, as on a furnace, water heater, clothes dryer or other gas appliance.

If engine is to be unused for 30 days or more, prepare as follows:

Be sure engine is cool. Do not smoke. Remove all gasoline from carburetor and fuel tank to prevent gum deposits from forming on these parts and causing possible malfunction of engine. Drain fuel outdoors, into an approved container, away from open flame. Run engine until fuel tank is empty and engine runs out of gasoline.

NOTE: Fuel stabilizer (such as Sta-Bil) is an acceptable alternative in minimizing the formation of fuel gum deposits during storage. Add stabilizer to gasoline in fuel tank or storage container. Always follow mix ratio found on stabilizer container. Run engine at least 10 min. after adding stabilizer to allow it to reach the carburetor.

HOSE STORAGE: Storing hose in a covered area, out of sunlight and heat will prolong hose life. Do not store hose where it could be stepped on or where other objects could crush or damage hose.

MAINTENANCE



17

Use only a qualified mechanic for any adjustments, disassembly or any kind of repair.

WARNING: TO AVOID PERSONAL INJURY, ALWAYS TURN MACHINE OFF, MAKE SURE ALL MOVING PARTS COME TO A COMPLETE STOP.

DISCONNECT SPARK PLUG WIRE BEFORE SERVICING UNIT.

ENGINE: See engine manufacturer operator's instructions.



RECONNECT SPARK PLUG WIRE, GUARDS AND HOSE BEFORE START-ING ENGINE.

Remove and Service foam air cleaner and inner air filter every 25 hours of use or every 10 hours or less for extremely dusty conditions (see engine manual).

Keep engine and engine cooling fins clean from dust and debris build-up.

Replace any worn or damaged parts as required.

DO NOT operate if excessive vibration occurs. If excessive vibration occurs, shut engine off immediately. Remove spark plug wire and check for damaged impeller, loose impeller bolt, loose impeller key or lodged foreign objects. Refer to parts list (item 16) on page 11 for proper torque specifications.

ENGINE

When servicing engine refer to specific manufacturers engine owner's manual. All engine warranty is covered by the specific engine manufacturer. If your engine requires warranty or other repair work contact your local servicing engine dealer. When contacting a dealer for service it is a good idea to have your engine model number available for reference(See table page 11). If you can not locate a servicing dealer in your area you can contact the manufacturers national service organization.

To reach:

Briggs & Stratton: 800-233-3723

American Honda: 800-426-7701

(17.1) IMPELLER REMOVAL

- 1. Wait for engine to cool and disconnect spark plug.
- 2. Disconnect hose from unit.
- **3.** Remove boom assembly.

4. Remove cable assy. interlock (item 43), from front plate of assembly (item 41).

5. Remove front plate assembly (item 41).

Remove impeller bolt (item 16) and lock washer (item 17).
 Pull the impeller outward. If impeller slides freely, proceed to (steps 10 to 14 for TR units or to step 14 for HTR units). If not, complete steps 8 thru 9 as required.

8. Place two crowbars between impeller and housing on opposite sides. Pry impeller away from engine until it loosens. *Using a penetrating oil can help loosen a stuck impeller.*

9. If the impeller does not loosen, obtain a 1" (25.4mm) longer bolt of the same diameter and thread type as the impeller bolt. Thread longer bolt by hand into the crankshaft until bolt bottoms. Using a suitable gear or wheel puller against the bolt head and the impeller back-plate (near the blades), remove impeller from shaft.

10. *[TR ONLY]* Remove engine base mounting bolts, and nuts.**11.** *[TR ONLY]* Access engine bolts on inside of housing that connect engine face to the fan housing. Bend ends of lock clip away from bolt heads and remove bolts.

12. [TR ONLY] Slide engine shaft out of impeller.

13. [TR ONLY] When impeller is free of the engine shaft, align impeller with opening, and diagonally lift impeller out of housing. **14.** Using a new impeller bolt and lockwasher (and engine bolt lock clip, TR only), reinstall (engine for TR only) and new impeller in reverse order.

15. Tighten impeller bolt. Torque HTR1803VEU and TR1304HEU impeller bolt to [50 Ft. Lbs. (68 N·m)] and TR1104EU to [60 Ft. Lbs. (81.4 N·m)] (see item 16 on page 11).

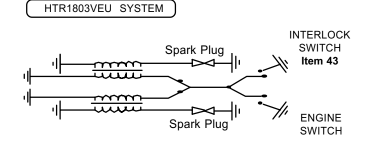
16. Reinstall spark plug wire.

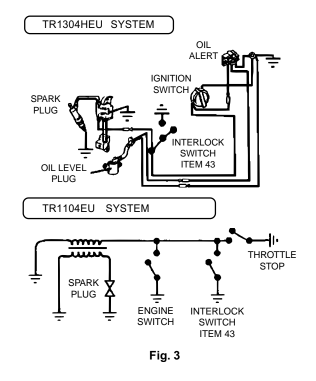
17

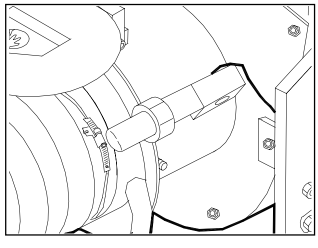
17.2	Maintenance Schedul	е	Follow these hourly maintenance intervals.			
	Maintenance Operation	Every Use	Every 5 hrs or (Daily)	Every 10 hrs	Every 25 hrs	
	Engine (See Engine Manual)					
	Check for excessive vibration		•			
	Clean Hose					
	Keep engine free of debris					
	Inspect for loose parts		\bullet			
	Inspect for worn or damaged parts		•			
	A Grease (see page 10)				•	

IT.3 INTERLOCK SYSTEM

With hose coupler installed (as shown in Fig. 4) the switch is open & engine is not grounded out, allowing engine to run.

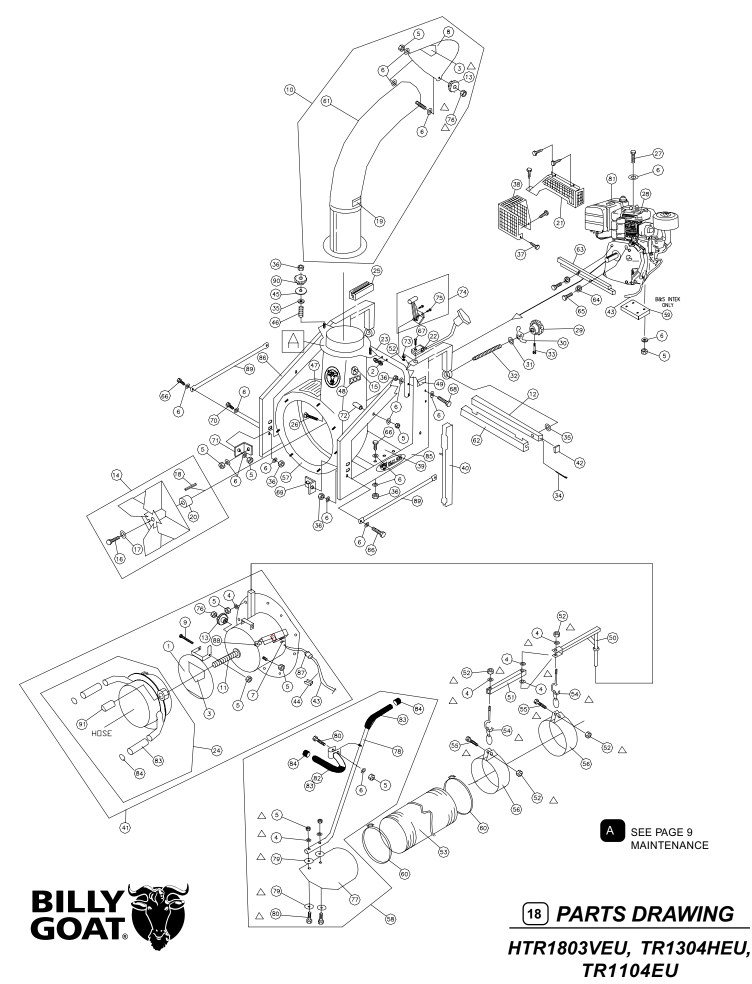








MAINTENANCE HISTORY		
Date of Service	Service Performed	
l		



* Denotes standard hardware item that may be purchased locally.

 \triangle Denotes parts found in parts bag assembly.

I FLAPERR 811174 I 81162 2 816000 2 816000 2 816000 2 816000 2 816000 2 816000 20 8161 816000 20 8161 817003 47 816111 817111 817111 817111 817111 817111 817111 811111 <th>T NO. C 11 1174 1 14005 2 0424 2 72008 11 50002 20 71003 47 11123 1 1111 1 24050 1 1191 1 1233 1 0339 2 0953 1 0339 2 0629 1 0339 2 0629 1 03301 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 01123 1 - - 0533 2 1235 1 1235 1 </th>	T NO. C 11 1174 1 14005 2 0424 2 72008 11 50002 20 71003 47 11123 1 1111 1 24050 1 1191 1 1233 1 0339 2 0953 1 0339 2 0629 1 0339 2 0629 1 03301 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 01123 1 - - 0533 2 1235 1 1235 1
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3 LABEL DANGER KEEP HANDS AND FEET AWAY 400424 2 81123 1 811 811 811 811 811 811 811 811111 1 811111 1 811111 1 8111111 1 8111111 1 8111111 1 8111111 1 8111111 1 8111111 1 8111111 1 8111111 1	0424 2 072008 11 50002 20 71003 47 11123 1 11111 1 24050 1 1191 1 1233 1 0953 1 0339 2 0629 1 0301 1 - - 0188 1 - - 0132 1 0736 2 0112 1 - - 0533 2 1218 1 1235 1
5 NUT LOCK 5/16-18 *8160002 22 *8160002 20 *816 6 WASHER 5/16 FLAT CUT (3/8 LD. x 7/8 O.D. x 1/16) *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *817113 1 811123 1 811123 1 811123 1 811123 1 81113 1 810930 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024050 1 *8024051 1 *8024051 1 *810111 1 810853 1 810111 1 810853 1 810111 1 *810736<	S0002 20 71003 47 1123 1 1111 1 24050 1 11233 1 1233 1 9553 1 0339 2 0629 1 03301 1 - - 0188 1 - - 0132 1 0736 2 0112 1 - - 0533 2 1235 1
6 WASHER 5/16 FLAT CUT (3/8 LD. x 7/8 O.D. x 1/16) *8171003 47 *8171003 47 *8171003 47 *8171003 47 *8171003 47 *817103 47 *817103 47 *817103 47 *817103 47 *817103 47 *817103 47 *817103 47 *817103 47 *817103 47 *817103 47 *817111 811111 1 81123 1 81123 1 81123 1 81123 1	71003 47 1123 1 1111 1 24050 1 1191 1 1233 1 03939 2 0629 1 0301 1 - - 0188 1 - - 0132 1 - - 01123 1 0736 2 0112 1 - - 0533 2 1212 1 - - 0533 2 1218 1 1235 1
7 PLUG 3/4* 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811111 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 811123 1 81193 1 81193 1 81193 1 81193 1 <td>1123 1 11111 1 24050 1 1191 1 1233 1 0953 1 0339 2 0629 1 0301 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0112 1 - - 0533 2 1218 1 1235 1</td>	1123 1 11111 1 24050 1 1191 1 1233 1 0953 1 0339 2 0629 1 0301 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0112 1 - - 0533 2 1218 1 1235 1
8 DEFLECTOR EXHAUST 7" 811111 1 811123 1 1 1	1111 1 24050 1 1191 1 1233 1 0953 1 0339 2 0629 1 0301 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 0132 1 - - 01123 1 0736 2 0112 1 - - 0533 2 1218 1 1235 1
9 CARRIAGE BOLT 5/16-18 x 3 1/2 *8024050 1 *8024050 1 *8024050 10 ELBOW ASSY TR/HTR 811191 1 811191 1 811233 1 811233 1 811233 1 811233 1 811233 1 811233 1 811233 1 81171 11 GRIP HANDLE 3/4" D 2" LONG BLACK 810953 1 810953 1 810953 1 810953 1 810953 1 810953 1 810953 1 810953 1 810953 1 810953 1 810953 1 810974 1 81011 1 810974 1 81011 1 810974 1 81011 1 810330 1 810930 1 810930 1 810932 1 500 1 500	24050 1 11191 1 1233 1 0953 1 0339 2 0629 1 0301 1
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13 KNOB 400339 2 400339 2 400339 2 400 14 IMPELER ASSY (INCLUDES 16(1),17(1),18(1), 20(1)) 810930 1 810974 1 811 15 LABEL READ OWNERS MANUAL 890301 1 890301 1 890301 1 810974 1 811 16 SCREW CAP 3/8 - 24 X 2" GR 8 [50 Ft. Lbs. (68 N.m)] 810932 1 500 17 WASHER LOCK 3/8 TWISTED TOOTH 400502 1 400502 1 500 18 KEY SQ. 1/4 X 2 3/4 "9201125 1 "9201125 1 '920 19 LABEL DANGER FLYING MATERIAL 810736 2 810736 2 810736 2 810 20 SPA CER IMPELLER 830112 1 830112 1 83012 1 83012 83012 21 GUIDE STARTER ROPE (HALF) 830533 2 830533	D339 2 D629 1 D301 1 - - D188 1 - - D132 1 - - D1123 1 D736 2 D112 1 - - D533 2 1218 1 1235 1
14 MPELLER ASSY (INCLUDES 16(1),17(1),18(1), 20(1)) 810930 1 810974 1 810 15 LABEL READ OWNER'S MANUAL 890301 1 5<	b629 1 0301 1 - - 0188 1 - - 0132 1 - - 01123 1 - - 01123 1 - - 00112 1 - - 0533 2 1218 1 1235 1
15 LABEL READ OWNER'S MANUAL 890301 1 810362 1 50001 1 400502 1 850 1 850 1 <	0188 1 0132 1 01123 1 0736 2 0112 1 0533 2 1218 1 1235 1
SCREW CAP 3/8 - 24 X 2 1/4 GR 8 [50 Ft. Lbs. (68 N.m)] 810932 1 SCREW CAP 7/16 - 20 X 2 GR 5 [60 Ft. Lbs. (81.4 N.m)] 500 17 WASHER LOCK 3/8 TWISTED TOOTH 400502 1 400502 1 500 18 KEY SQ. 1/4 X 2 3/4 *9201125 1 *9201125 1 *9201125 1 *9201125 1 *9201125 1 *9201125 1 *9201125 1 *9201125 1 *9201125 1 *920 1 *920 1 *920 1 *920 1 *920 1 *920 1 *920 1 1 810736 2 810736 2 8102 2 8102 2 8102 2 8102 2 8102 2 8102 2 8102 2 8102 2 8102	- - 0188 1 - - 0132 1 - - 01123 1 0736 2 0112 1 - - 0533 2 1218 1 1235 1
SCREW CAP 7/16 - 20 X 2 GR 5 [00 Ft. Lbs. (81.4 N.m)] 500 17 WASHER LOCK 3/8 TWISTED TOOTH 400502 1 400502 1 500 18 KEY SQ. 1/4 X 2 3/4 *9201125 1 *9201125 1 *<	0188 1 - - - 0132 1 - - - 01123 1 0736 2 0112 1 - - 0533 2 1218 1 1235 1
17 WASHER LOCK 3/8 TWISTED TOOTH 400502 1 400502 1 400502 1 850 18 KEY SQ. 1/4 x 2 3/4 *9201125 1 *9201125 1 850 18 KEY SQ. 1/4 x 2 3/4 *9201125 1 *9201125 1 *920 19 LABEL DANGER FLYING MATERIAL 810736 2 810736 2 810 20 SPACER IMPELLER 810736 2 810736 2 810 21 GUARD MANIFOLD 830112 1 830112 1 830 23 TUBE REAR FRAME 81059 1 -<-	- - 0132 1 - - 01123 1 0736 2 0112 1 - - 0533 2 1218 1 1235 1
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18 KEY SQ. 1/4 x 2 3/4 *9201125 1 *9201125 1 19 LABEL DANGER FLYING MATERIAL 810736 2 813736 1 330533 2 830533 2 830533 2 830533 2 830533 2 830533<	
KEY SQ. 1/4 X 2 1/4 · · · · · · · · · · · · · · · · · · ·	01123 1 0736 2 0112 1 - - 0533 2 1218 1 1235 1
19 LABEL DANGER FLYING MATERIAL 810736 2 813235 1 833 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533 2 8330533	D736 2 D112 1 - - D533 2 1218 1 1235 1
20 SPACER IMPELLER 830112 1 8301123 1	0112 1 - - 0533 2 1218 1 1235 1
21 GUARD MANIFOLD 811059 1 - </td <td></td>	
22 GUIDE STARTER ROPE (HALF) 830533 2 830533 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 81235 1<	D533 2 1218 1 1235 1
23 TUBE REAR FRAME 811218 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 811235 1 81235 1 81235 1 81235 1 81235 1	1218 1 1235 1
24 COUPLER HOSE W/GRIP 811235 1 81235 1 81024 1 - - - - - - - - -	1235 1
25 PAD FRAME SHORT 811120 2 811120 2 811120 2 81024054 1 *8024054 1 *8024054 1 *8024054 1 *8024054 1 *8024054 2 810224 2 *8041030 4 *8041030 4 *8041030 4 *8041030 4 *8041030 4 *8041030 4 *8041030 4 *8041030 4	
26 CARRIAGE BOLT 5/16-18 x 2 1/4 *8024045 1 -	
27 SCREW CAP 5/16-18 x 1 1/2 *8041030 4 *8041030 4 *8041030 4 - SCREW CAP 5/16-18 x 2 1/2 *804 28 ENGINE 18 H.P. VN W/CONTROL PANEL 811224 1 - 80/10/10/10/10/10/10/10/10/10/10/10/10/10	
SCREW CAP 5/16-18 x 2 1/2 *804 28 ENGINE 18 H.P. VN W/CONTROL PANEL 811224 1	24054 1
28 ENGINE 18 H.P. VN W/CONTROL PANEL 811224 1 430366 1 81124 1 81124 1 430366 1 81124 1 81124 1 81124 1 81124 1 81124 1 81124 1 81124 1 81124 1 81124 1 81124 1 -	
ENGINE HONDA 13HP 430366 1 - ENGINE BRIGGS 11 HP INTEK VC 81	41034 4
ENGINE BRIGGS 11 HP INTEK //C 81	
	1205 1
	0154 2 0227 2
	0109 2
	0954 2
	59143 2
	97031 2
35 WASHER 3/8 SAE *8172009 4 *8172009 4 *8172009	72009 4
36 NUT LOCK 3/8-16 *8160003 18 *8160003 18 *8160003	60003 18
37 SCREW SHEET METAL 1/4 AB x 3/4 *8122082 3 - -	
	0907 1
	1122 2
	1239 1 0535 2
	0535 <u>2</u> 0442 1
	0200 3
	308-P 2
	0332 2
	0138 1
	0254 1
, ,	1215 2
	0870 1
	0875 1
	60001 5
	0523 1
	0878 2
	11009 2 0880 2
	0880 <u>2</u> 0976 1
	1009 1
	0355 1
	0566 2
	1192 1
	1121 1
63 SUPPORT PLATE ENGINE / SPACER ENG. 810927 1 810965 1 810	0965 1

* Denotes standard hardware item that may be purchased locally.

ITEM	DESCRIPTION	HTR1803VEU PARTNO.	QTY	TR1304HEU PA RT NO.	QTY	TR1104EU PART NO.	QTY
64	WASHER LOCK 3/8	*8177012	2	*8177012	2		-
	WASHER LOCK 5/16 EXT. TOOTH		-		-	*8181008	2
65	SCREW CAP 3/8 - 16 X 1	*8041050	2				
	SCREW CAP 3/8 - 16 X 1 1/2 ZP			8041052	2	8041052	2
66	SCREW CAP 3/8 - 16 x 1"	*8041050	12	*8041050	12	*8041050	12
67	SCREW CAP 1/4-20 X 1 1/2	*8041008	1	*8041008	1	*8041008	1
68	SCREW CAP 3/8 - 16 X 1 3/4 ZP	*8041053	4	*8041053	4	*8041053	4
69	ANGLE BRKT R.H.	810917	1	811096	1	811096	1
70	SCREW CAP 5/16-18 x 1"	*8041028	2	*8041028	2	*8041028	2
71	ANGLE BRKT L.H.	810916	1	810969	1	810969	1
72	SPACER	811097	1	811098	1	811098	1
73	WASHER FLAT CUT 1/4	*8171002	1	*8171002	1	*8171002	1
74	CONTROL THROTTLE ASSY	810904-1	1	811222	1	811222	1
75	SCREW MACHINE 10-24 x 1-1/2"			8059141	2	8059141	2
76	NUT LOCK 5/16-18 THIN HT.	8161041	2	8161041	2	8161041	2
77	NOZZLE FORMED STEEL 8"	811007	1	811007	1	811007	1
78	HANDLE NOZZLE W / GRIP	811020	1	811020	1	811020	1
79	WASHER FENDER 5/16	*8172020	4	*8172020	4	*8172020	4
80	SCREW CAP 5 /16 - 18 X 1 1/2	*8041030	3	*8041030	3	*8041030	3
81	LA BEL DO NOT FILL WHEN ENGINE IS HOT	400268	1	400268	1	400268	1
82	HANDLE LOOP NOZZLE	811019	1	811019	1	811019	1
83	GRIP HANDLE	500267	4	500267	4	500267	4
84	PLUG CA P	890132	4	890132	4	890132	4
85	FRAME SIDE RIGHT WA TR/HTR	811100	1	811100	1	811100	1
86	FRAME SIDE LEFT WA TR/HTR	811101	1	811101	1	811101	1
87	STRAIN RELIEF	500282	1	500282	1	500282	1
88	PLUNGER SWITCH	890440	1	890440	1	890440	1
89	TUBE HANDLE LIFT	811139	2	811139	2	811139	2
90	KNOB 3/8" SOLID HUB	811230	2	811230	2	811230	2
91	BOLT CA RRIA GE 3/4 - 10 X 6" LONG	*8024216	1	*8024216	1	*8024216	1

TROUBLESHOOTING

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Before Requesting Service Review These Suggestions

Problem	Possible Cause	Solution
Will not vacuum or has poor vacuum performance.	Nozzle height too high or too low. Clogged hose or exhaust. Excessive quantity of debris.	Adjust nozzle position. Unclog hose or exhaust (see page 6). Allow air to feed with debris.
Abnormal vibration.	Loose or out of balance impeller or loose engine.	Check impeller and replace if required. Check Engine.
Engine will not start.	Throttle & / or stop switch in off position. Out of gasoline. Bad or old gasoline. Spark Plug wire disconnected. Dirty air cleaner. Hose not installed, allowing interlock wire to ground.	Check stop switches, throttle, and gasoline. Connect spark plug wire. Clean or replace air cleaner. Or contact a qualified service person. Install hose onto housing.
Engine is locked, will not pull over.	Debris locked inside impeller. Engine problem.	See page 6, Clearing a clogged impeller housing. Contact an engine servicing dealer for engine problems.

